

Message Text

UNCLASSIFIED

PAGE 01 THE HA 04144 231647Z

43

ACTION EUR-25

INFO OCT-01 ISO-00 SS-20 SCI-06 EPA-04 NSC-07 HEW-08

DOT-00 INT-08 HUD-02 DODE-00 CEQ-02 EB-11 IO-14

CIAE-00 PM-07 INR-11 L-03 ACDA-19 NSAE-00 PA-04

RSC-01 PRS-01 SP-03 USIA-15 TRSE-00 SAJ-01 EURE-00

OIC-04 DRC-01 /178 W

----- 038211

P R 231620Z AUG 74

FM AMEMBASSY THE HAGUE

TO SECSTATE WASHDC PRIORITY 4197

INFO USMISSION NATO

UNCLAS THE HAGUE 4144

FOR HUD-ATTENTION LEIGHTON

E.O. 11652: N/A

TAGS: ENRG, NATO

SUBJ: CCMS: ENERGY CONSERVATION PROJECT

(MODULAR INTEGRATED UTILITY AND TOTAL
ENERGY SYSTEMS)

REF: STATE 155446

HAGUE 3889, 4002

1. SINCE TIME IS SHORT, EMBASSY WOULD APPRECIATE
HEARING BY NO LATER THAN AUGUST 27 WHETHER MIUS WORKING
GROUP WISHES TO MEET AT APELDOORN AND ON WHAT DATE,
INCLUDING DIFFERENT DATES IF THERE IS A CHOICE.

2. CCMS ACTION OFFICER IN MFA, ELZINGA, HAS CONFIRMED
THAT THE ENERGY WORKING GROUP OF THE CENTRAL NATIONAL
COUNCIL FOR APPLIED SCIENTIFIC RESEARCH (TNO) IS READY
TO HOST A MEETING FOR THE MIUS WORKING GROUP IN
SEPTEMBER. IT WOULD TAKE PLACE IN TNO'S CENTRAL
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 THE HA 04144 231647Z

TECHNICAL INSTITUTE IN APELDOORN.

3. THE MEMBERS OF THE ENERGY WORKING GROUP WHO WILL PARTICIPATE ARE:

IR. J. CLAUS (CENTRAL TECHNICAL INSTITUTE TNO),
SUBJECT: HEAT PUMPS

IR. P.J. COLLET (INSTITUTE MECHANICAL ENGINEERING AND
CONSTRUCTION TNO), SUBJECT: TOTAL ENERGY SYSTEMS

IR. E. VAN GUNST (INSTITUTE FOR ENVIRONMENTAL HYGIENE
AND HEALTH TECHNIQUEST TNO), SUBJECT: ENERGY
CONSUMPTION OF BUILDINGS

DR. IR. J. DE JONG (TECHNICAL PHYSICAL SERVICE TNO-
TH DELFT), SUBJECT: SOLAR THERMAL SYSTEMS

IR. J.A. KNOBBOUT (SECRETARY WORKING GROUP ENERGY TNO),
SUBJECT: GENERAL ENERGY POLICY

4. OTHER DUTCH EXPERTS WHO WILL BE INVITED TO JOIN
MEETING IN APELDOORN ARE:

DRS. H.J. RANG, DIRECTOR OF THE "BOUWCENTRUM"-ROTTERDAM

MR. R. TH. PRAANING OF "N.V. NEDERLANDSE GASUNIE" WHO IS
INVOLVED IN "VLAARDINGEN PROJECT" (HEAT ISOLATION IN
150 BUILDINGS)

DRS. R. VAN DER WART OF SCIENTIFIC COUNCIL FOR NUCLEAR
ENERGY

ALSO THE MINISTRIES OF ECONOMIC AFFAIRS AND HOUSING AND
PHYSICAL PLANNING WILL BE INVITED TO SEND AN OFFICIAL.

5. THE WORKING GROUP SHOULD KNOW WHAT THE NETHERLANDS
HAS AS YET NO NATIONAL PROGRAM ON ENERGY CONSERVATION.
NOR DOES THE DUTCH GOVERNMENT SPONSOR RESEARCH PROJECTS
IN THIS FIELD. WHEN ENERGY PROBLEMS HAVE TO BE DEALT
WITH, THEY ARE HANDLED ON AN AD HOC BASIS, PRIMARILY BY
UNCLASSIFIED

UNCLASSIFIED

PAGE 03 THE HA 04144 231647Z

THE MINISTRY OF ECONOMIC AFFAIRS. ON THE SPECIFIC
SUBJECT OF ENERGY CONSERVATION IN BUILDINGS, THE MINISTRY
OF HOUSING AND PHYSICAL PLANNING HAS SHOWN AN INTEREST,
AND IS EVEN ENCOURAGING PRIVATE RESEARCH. ALL DUTCH
RESEARCH PROJECTS IN THE FIELDS OF CCMS ENERGY STUDIES
ARE, HOWEVER, STILL IN THE PLANNING STAGE. THEY INCLUDE:
A) A PROJECT ON THE USE OF SOLAR ENERGY IN A BUILDING
(EFFICIENCY, CONSERVATION, TECHNICAL DESIGNS). LEADER

OF THE PROJECT IS PROF. IR. C.W.J. VAN KOPPEN (TECHNISCHE
HOGESCHOOL EINDHOVEN)

B) PROJECT ON THE USE OF SOLAR ENERGY IN CHEAP BUILDINGS.
MORE DETAILED INFORMATION CAN BE OBTAINED FROM IR. H.
VAN BREMEN (BOUWCENTRUM/RATIOBOUW-ROTTERDAM)

C) "VLAARDINGEN PROJECT" ON ENERGY CONSERVATION BY
IMPROVED ISOLATION METHODS FOR NEW BUILDINGS. THIS
PROJECT WILL BE CARRIED OUT IN VLAARDINGEN BY "HET
BOUWFONDS NEDERLANDSE GEMEENTEN", "N.V. NEDERLANDSE
GASUNIE", "DIRECTIE STAATS MIJNEN" (DSM) AND "VAN
EGTEREN I.C.M.". MORE DETAILED INFORMATION CAN BE
OBTAINED FROM MR. R. TH. PRAANING (N.V. NEDERLANDSE GASUNIE
GRONINGEN)

D) A SERIES OF PROJECTS TO BE ORGANIZED AND MANAGED BY
TNO INSTITUTES. COORDINATION OF THESE PROJECTS IS
ENTRUSTED TO THE ENERGY WORKING GROUP WHICH WILL HOST
THE MEETING WITH THE US-WORKING GROUP IN SEPTEMBER.
TANGUY

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: CONSERVATION, ENERGY, MEETING DELEGATIONS, COMMITTEE MEETINGS
Control Number: n/a
Copy: SINGLE
Draft Date: 23 AUG 1974
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974THEHA04144
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D740233-0649
From: THE HAGUE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1974/newtext/t19740821/aaaaarjd.tel
Line Count: 136
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION EUR
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 3
Previous Channel Indicators:
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: STATE 155446
Review Action: RELEASED, APPROVED
Review Authority: elyme
Review Comment: n/a
Review Content Flags:
Review Date: 24 JUN 2002
Review Event:
Review Exemptions: n/a
Review History: RELEASED <24 JUN 2002 by reddocgw>; APPROVED <21 JAN 2003 by elyme>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: CCMS: ENERGY CONSERVATION PROJECT (MODULAR INTEGRATED UTILITY AND TOTAL
TAGS: ENRG, NATO, (CLAUS, J), (COLLET, P J), (GUNST E VAN)
To: STATE
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005